

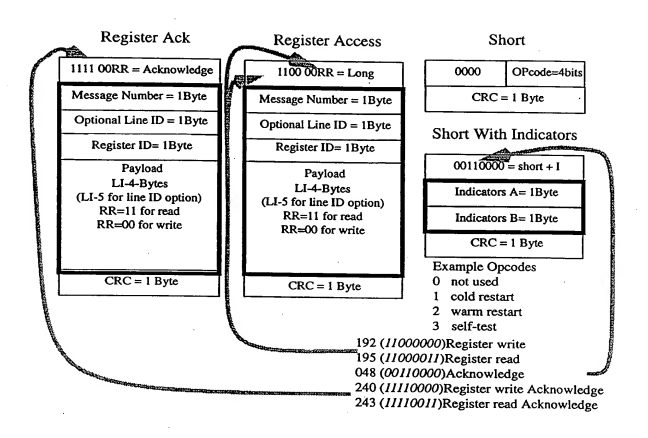
4:52

	Line-code Super-frame											
AAL2 mini-cell heaed	Sync Byte	Generic Indicators	TPS- TC Indicators		Pointer	AAL2 mini-cell tail	AAL2 mini-cell		AAL2 mini-cell	Padding	Sync Byte	Generic Indicators
				1			<u></u>					.

7:33

1					Line-code Super-frame			
	SYN	C AAL2	2 mini-	cell				<u> </u>
AAL2 mini-cell or padding	CID byte LI = 6 bits	Indicators = 5 bits HEC = 5 bits	NTR = 1 Byte (optional)	Indicators = LI-2 bytes (optional)	AAL2 mini-cell	AAL2 mini-cell	Padding all zeros bytes	SYNC AAL2 mini-cell

7:54



4.55

Synchronous

Pleisochronous

Timing Phase = 1 Byte

Payload LI-3 Bytes Narrow-band traffic 1 mini-cell per 125 µs Payload LI-1 Bytes Narrow-band traffic 1 mini-cell per 125 µs

Timing byte is signed integer giving offset from NTR phase.

4:36 4

7ig 65

